How Scalekit uses multi-intent capture and runs an automated GTM engine

Industry: Software Development Location: Delaware Employees: 50+

Executive Summary

Scalekit, an early-stage B2B enterprise authentication startup, needed to establish foundational processes for their Go-To-Market (GTM) strategy. They aimed to precisely identify high-value prospects among seed-stage (0–1M ARR) and growth-stage (1–10M ARR) B2B SaaS startups actively seeking authentication or integration solutions. Recognising the importance of intent-based insights, Scalekit required infrastructure to efficiently qualify prospects and streamline outreach.

Partnering with KeystoneGTM, Scalekit successfully developed a multi-signal intent capture framework and structured qualification system. Using a mix of multi-intent infrastructure, account qualification logic, and automated outreach flows, the company engaged high-priority ICP accounts with relevant messaging. Keystone helped identify key buying triggers like legacy tool usage (Auth0), enterprise-tier packaging, and SSO requirements.

Challenge

Scalekit, a B2B Enterprise Authentication startup, was looking to build and add structure to their early GTM (Go-To-Market) motion. Specifically, they had the following challenges in mind.



Structured system to identify and action on in-market accounts



Automated account qualification



Build a precise account list



Multi-signal intent infrastructure



Searching for a repeatable process



Lack of robust GTM infrastructure

Impact Areas

ScaleKit has seen early traction and built in the confidence to invest further into an in-house demand generation process.



Built and Handed over GTM engine with 2 key demos converting into pipeline



Implemented GTM Ops for structured intent capture and pipeline conversion



Automated Engine for Qualification, Prospect Identification, and Alert Intelligence



Bridged marketing and sales: A databacked GTM system

Challenge

- Structured system to identify and action on in-market accounts from their two key ICPs: Seed-stage (0 1M ARR) and Growth-stage (1 10M ARR) B2B SaaS startups targeting enterprise deals.
- Build a Precise Account List leveraging sources like YC alumni, accelerator portfolios, and industry databases.
- Multi-Signal Intent Infrastructure (across Account level Intent Factors.ai and Person Level Intent rB2B) to prioritise accounts actively seeking authentication or integration solutions.
- Automated account qualification, which would enable them to detect users of a specific legacy tech product (Auth0)
- Robust GTM infrastructure to target outreach to their buyer personas, CEOs, CPOs, CTOs, and senior engineers via LinkedIn and email.
- Searching for a repeatable process in order to build confidence and invest deeper into channels.

Keystone Allbound

To solve these challenges, Scalekit partnered with Keystone Allbound. The approach included

- Multi-Intent GTM Stack to streamline account identification and prioritise startups falling within their Two Precise ICP Buckets, using KeystoneGTM's Qualification APIs
- Qualification & Research framework, ensuring high-value prospects were engaged based on enriched data, such as enterprise-tier packaging, SSO/authentication needs, and funding activity.
- Custom ICP Research Module that detects the presence of their legacy competitor, which is a signal for a company to sell into
- Deploying an outreach system that integrates LinkedIn, targeted messaging sequences, and email campaigns to systematically engage CEOs, CTOs, and key decision-makers.

As a startup, meetings and new conversations were absolutely essential.

Using products such as Factors, rB2B, and LGM, early success on the program brought in 2 key meetings that led to POCs and trials for the business.

TOOLS USED







Impact Areas

- Built and handed over a GTM engine that led to two high-intent demos converting into successful POCs—laying early proof for Scalekit's outbound motion.
- Implemented a structured GTM Ops setup to consistently capture multi-intent signals and convert qualified interest into pipeline.
- Deployed an automated system to identify prospects using legacy tools, qualify them with enriched logic, and trigger alerts for timely outreach.
- Created a scalable pipeline engine that systematically captured top-of-funnel interest from ICP accounts across India and the US.
- Enabled tighter sales-marketing alignment through a data-backed GTM system, supporting coordinated outreach and faster qualification.

Positioning for Startups

For early-stage SaaS companies, the real challenge is not just executing GTM but **figuring out if a channel** will work before committing resources. KeystoneGTM enabled Scalekit to:

- Implement a Multi-Intent GTM infrastructure from scratch.
- Prove that outbound channels can be experimented for their enterprise motion.
- Hand off an automated LinkedIn and Email sequence, enabling their first sales hire to be productive from day one.

Key Learnings

- **GTM confidence is earned, not assumed**: For early-stage startups, KeystoneGTM provided a structured way to test whether outbound channels could work before committing fully.
- Intent architecture creates leverage: Leveraging account-level and person-level signals (e.g., via Factors and rB2B) helped prioritise outreach toward companies actively exploring solutions.
- Signals are only as good as your systems: KeystoneGTM's qualification modules—such as detecting legacy competitor usage (Auth0)—helped action intent signals into actual outreach.
- Structured process beats ad hoc hustle: Having a repeatable research and qualification framework enabled Scalekit to scale conversations without relying solely on manual prospecting or guesswork.